## **FACILITY STATUS CHANGE FORM**

		T-					
Date Submitted:		Area:	Control #:				
A control of the cont		300 Area	D4-300-086				
Originator:		Facility ID:					
Chris Strand		331C					
Phone:		Action Memorandum:					
554-272		DOE/RL-2010-22, Rev 0.					
This for	rm documents agreement amone disposition of underlying s	ong the parties listed below on the st oil in accordance with the applicable	atus of the facility D&D operations and regulatory decision documents.				
Section	1: Facility Status						
$\boxtimes$	All D4 operations required by a	ction memo complete.					
	D4 operations required by action memo partially complete, remaining operations deferred.						
Decontar included Hazardou General	nination and Decommissioning: Hamiltonian and Decommissioning: Hamiltonian Newson and Green. Newson and Waste disposit of the Commissioning Activities (DOE/Locommissioning Activities)	azardous materials were removed prior to all assessors containing materials were identified by a specific part of the solution was performed in accordance with <i>RRL-2010-34</i> , <i>Rev 2</i> ).  Shed in May of 2013. Demolition included sposed of at ERDF.	bove-grade demolition. Hazardous materials red through inspection and testing.  Semoval Action Work Plan for River Corridor				
	2: Underlying Soil Status	100 1 2 2 2 2 2 2					
	o waste site(s) present. No additional actions anticipated.						
		ocumented waste site(s) present. Cleanup and closeout to be addressed under Record of Decision.					
	Potential waste site discovered during D4 operations. Waste site identification number <to be=""> assigned.</to>						
	Cleanup and closeout to be add	dressed under Record of Decision.					
	tion of Current/As-Left Condit vation was backfilled with clean ma	ions: aterial following GPERS Surveys. No radic	ological or IH postings remain.				
<b>Identific</b> None	ation of Documented Waste S	ite(s) or Nature of Potential Waste Si	te Discovery (as applicable):				
Section	3: List of Attachments						
	y information (building history and	characterization).					
	t Photographs. S Surveys (beta & gamma tracks).						

WCH-EE-297 (12/11/2007)

## **FACILITY STATUS CHANGE FORM**

- ESA		7/9/13	
DOE-RL			Date
NA			NA
Lead Regulator	☐ EPA	Ecology	Date

DISTRIBUTION:

EPA: Chris Guzetti, B1-06 Ecology: Rick Bond, HO-57 DOE: Rudy Guercia, A3-04 Document Control, H0-30

Administrative Record, H6-08 (300-FF-2)

SIS Coordinator: Ben Cowin, H4-22

D4 EPL: Chris Strand, L5-45

Sample Design/Cleanup Verification: Theresa Howell, H4-22

FR Engineering: Eric Ison, L1-13 FR EPL: Chris Strand, L5-45

### **Attachment 1: Facility Information**

#### **Building History**

The 331-C building was a 30.5 by 15.2 m (100 by 50 ft) Butler building erected on a concrete slab. It had a low gable metal roof and served as a storage warehouse for the 331 Complex. Heating was provided by electric space heaters.

The 331-C building was located south of the 331 building and provided temporary storage space for equipment and material acquisitions until they were needed by program activities. Most recently the 331-C building was a final status Resource Conservation and Recovery Act hazardous waste container storage unit. WCH performed clean closure on the facility, which was certified and submitted to the State of Washington, Department of Ecology in July of 2011. The structure remained unused following clean closure until it was demolished in May of 2013.

#### **Building Characterization:**

Table 1. Summary of Characterization Surveys at 331C

Туре	Date	Documented In	Results Summary
Asbestos	800	CCN # 159185	No ACM identified.
IH Surveys and Beryllium Characterization		WCH-331C-13-003, 331-C demolished as a Be Controlled Area. No other COCs above action levels.	Building determined to be Be free prior to demolition. All other contaminants of concern below action levels.
Radiological Surveys		RSR-300PS-11-2566 RSR-300PS-11-2721 RSR-300PS-12-0965	No radiological contamination identified.

#### **Identification of Document Waste Sites:**

There are no documented waste sites associated with 331C.

#### **Anomalies Discovered During Demolition:**

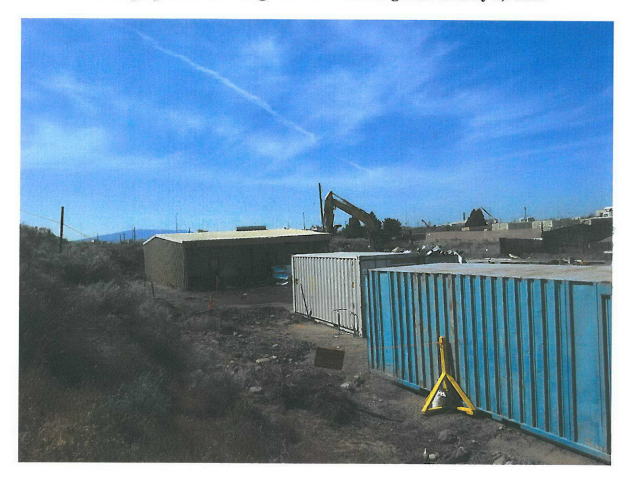
No anomalies were discovered during the below-grade removal of 331C. No soil staining within the excavation was observed and GPERS surveys identified no radiological contamination. The excavation was backfilled with clean fill material.

## **Attachment 2: Project Photographs**

Photograph 1: 331C, looking northwest on June 5, 2006.



Photograph 2: 331during demolition looking west on May 1, 2013.



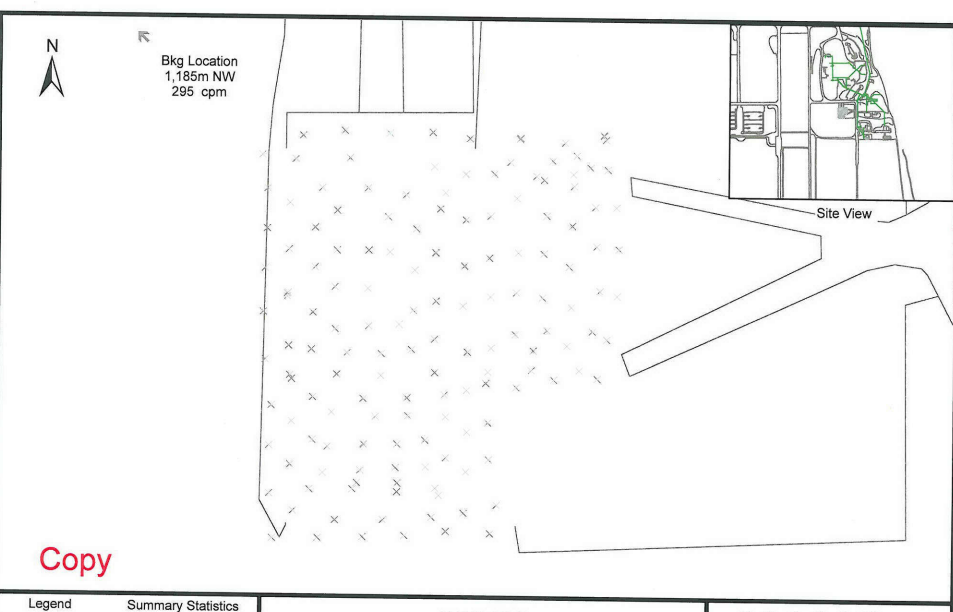
Photograph 3: 331C Excavation following slab demolition, looking north on May 21, 2013.



Photograph 4: 331C following backfill looking southwest on July 3, 2013.



# Attachment 3: GPERS Surveys (Beta and Gamma Tracks)



**NET CPM** 

X <442

442 - 5000 5000 - 10000

10000 - 25000

25000

Coverage File: D4\_0150 Number of Data Pnts: 160 Type of Survey: beta Max GCPM: 508 Avg Bkg CPM: 295 Survey Date: 5/30/2013 Area Surveyed: 865 m^2 Project File: ESRFRM130043B Pdf File: ESRFRM130043BC

300 D4 331C **GPERS Radiological Survey Beta Track Map** 

